UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY KENAI (A-5) QUADRANGLE ALASKA-KENAI PENINSULA BOROUGH 1:63 360 SERIES (TOPOGRAPHIC) 151°30′ 60°15′ 563000m.E 6679000m. N 0 0 O 6a D9C 2 200 000 68530c0m.N. Mapped, edited, and published by the Geological Survey KENAI A E SCALE 1:63:360 Control by USC&GS and USCF ROAD CLASSIFICATION Topography by photogrammetric methods from aerial photographs taken 1950, field annotated 1951. Map not field checked \_\_\_ Light-duty...... Unimproved dirt Selected hydrographic data compiled from USC &GS Charts H3196C, H3205, H3206, and 8554 (1:200,000~scale). This information is not intended for navigational purposes State Route CONTOUR INTERVAL 50 FEET

NOTIFED LINES REVERSING 22-POOT CONTOURS

NATIONAL GEODETIC VERTICAL DATUM OF 1929

DEPTH SURVES AND SOLUMINGS IN FEET—NATION IS MEAN LOWER LOW WATER
SHORELINE SHOWN REPRESENTS LIKE APPROXIMATEL LINE OF MEAN HIGH WATER
THE MISRING INFINITE OF TIDE IS APPROXIMATELY 17 FEET

FOR SALE BY U.S. GEOLOGICAL SURVEY

FAIRBANKS ALASKA 99701, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092

A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST Universal fransverse Mercatur projection, 1927 North American datum 10.000-foot grid based on Afaska coordinate system, zone 4.1000-merer Universal Transverse Mercator grid ticks, zone 5, shown in plue. KENAI (A-5), ALASKA N6000-W15130/15X22.5 APPROXIMATE MEAN DECLINATION, 1951 QUADRANGLE LOCATION Gray fand lines represent unsurveyed and unmarked locations precetermined by the Bureau of Land Management Folio S-16, Seward Meridian 1951 MINOR REVISIONS 1977 Swamps, as portrayed, indicate only the wetter areas, usually of low relief, as interpreted from aerial photographs Lake elevations are unchecked